



TOPIC/EQUIPMENT: Handling a 2 ½" Attack Line - Two Person

CATEGORY: Performance Examination

POINTS POSSIBLE: 100

TIME ALLOWED: Not a timed event

BEHAVIORAL OBJECTIVE:

Condition: Given two lengths of 2-½" charged hose, with a nozzle,

preconnected to an engine

Behavior: The student in full structure fire personnel protective

ensemble (PPE) and SCBA will demonstrate the proper method of handling a 2-1/2" attack line and supervise the actions of an assistant under simulated fire conditions.

Standard: With a minimum of 80% accuracy

MATERIALS NEEDED: ■ Two lengths of 2-½" charged hose with an attached nozzle

Preconnected to an engine

One qualified engine operator

One assistant in appropriate PPE

Hose strap, hose tool, webbing

Performance examinations

Individual score sheets

One (1) stop watch

One (1) clip board

One (1) red pen

Appropriate fire safety PPE per CAL FIRE policy

PROCEDURES:



HANDLING A 2 ½" ATTACK LINE-TWO PERSON

SCORING: Points will be deducted for each step omitted, performed

improperly, or performed out of sequence. Steps designated by Pass/No Pass must be performed properly or the student fails the entire examination. If the student goes over the

allotted time he/she will fail the entire examination.

SPECIAL NOTES:

Performance Examination

HANDLING A 2 ½" ATTACK LINE-TWO PERSON

DATE	E/	±	
STUI	DENT'S NAME		
EVAI	LUATOR'S NAME		
		POINTS	
1.	Both firefighters take position on same side of hose and at least an arms length apart.	<u> </u>	
2.	Nozzle person picks up nozzle and hose with hand on nozzle controlling the bale and other hand on hose with the palm up.	20	
3.	Nozzle person keeps hose close to the body, at waist height using a hose tool, strap or webbing if available.	<u>15</u>	
4.	Assistant picks up hose simultaneously with nozzle person using the legs not the back.	<u>15</u>	
5.	Assistant supports the hose weight with forward palm positioned palm down on top of the hose and the rearward palm positioned palm up.	<u>15</u>	
6.	Assistant is to adjust hose elevation and alignment to take pressure off nozzle person. Hose should be as straight as possible behind the nozzle.	20	
7.	Nozzle person opens nozzle slowly and directs stream at simulated fire.	10	
	POINTS POSSIBLE:	100	
	POINTS DEDUCTED:		
COM	COMMENTS:		

4307.43